

Antimicrobial IP68 Keyboard



- Extreme temperature range of -40°C to +90°C
- Separate optical mouse available
- 19 inch drawer compatible units
- Special Dura-coating for excellent mechanical and chemical resistance
- Ergonomic design
- IP68 sealing, can be submerged in liquid
- Semi or full customisation available
- Antimicrobial surface (keyboard front and rear side, mouse front side)
- Rugged construction for reliable functionality
- For mouse operations on irregular surfaces use our pad KD03000

Incorporates Zeomic

- Using silver ion + Zeolite to inhibit the growth of microorganisms
- Non-hazardous agent approved by FDA, EPA and NSF
- Heat resistant, durable, efficient and safe
- Effective against bacteria, fungus and yeast. Gram Negative Bacteria (Eg. E. Coli, 0-157, salmonella). Gram Positive Bacteria (Eg. Staphylococcus. Aureus, MRSA). Fungus (Eg. A. Niger, Chaetomium, Penicillum). Yeast (Eg. Candida, Saccharomyces)

Specification Keyboard

Number of keys: 105

Keyswitch Technology: carbon-on-gold-contact

Actuation Force/ -Travel: 1.5 N / 1.2 mm Keyswitch Lifetime: 10 mil. operations Protection Level: IP68, NEMA 6P

Mounting Type: desktop

Dimensions: 385 x 160 x 20 mm; 15.10" x 6.3" x 0.79"

Weight:

Operating Temperature: -40 °C to +90 °C; -40 °F to +194 °F

Enclosure Material: silicone

Enclosure Colour: similar RAL9017

Part Code	Description
HKB-MED-KG15001	PS/2 105 Key IP 68 sealed Medical Zeomic keyboard in Black (US Layout).
HKB-MED-KG15003	USB 105 Key IP 68 sealed Medical Zeomic keyboard in Black (US Layout).
HKB-MED-KG15002	PS/2 105 Key IP 68 sealed Medical Zeomic keyboard in Black (UK Layout - MOQ 10 units).
HKB-MED-KG15004	USB 105 Key IP 68 sealed Medical Zeomic keyboard in Black (UK Layout - MOQ 10 units).
Other language versions/interfaces/configuration available on special request	

